

Table 3:

Ontario Beach: 2001 Closure Statistics

	<u>June</u>	<u>July</u>	<u>August</u>	<u>September</u>
1		Open	Open ^{7,8^}	Closed ^{5,8}
2		Closed ^{5,7,8,9}	Open ^{7^}	Closed ⁸
3		Closed ^{7,8,9}	Open	Open ^{7^}
4		Closed ^{7,8,9}	Open ^{7^}	
5		Closed ^{7,8,9}	Closed ⁹	
6		Closed ^{8,9}	Open ^{7^}	
7		Closed ⁹	Open	
8		Closed ⁷	Open	
9		Closed ^{7,9}	Open	
10		Open ^{8^}	Open	
11		Open ^{7,8^}	Closed ⁹	
12		Closed ⁹	Open	
13		Open ^{7^}	Open ^{7^}	
14		Closed ^{7,8,9}	Open ^{8^}	
15		Open ^{7^}	Open	
16	Open	Open ^{7^}	Open	
17	Open	Open ^{7^}	Open ^{7^}	
18	Closed ⁹	Open ^{7^}	Open ^{7^}	
19	Open	Closed ^{7,9}	Open	
20	Open ^{7,8^}	Open ^{7^}	Open	
21	Closed ⁹	Open	Open	
22	Open	Open ^{7^}	Open ^{7^}	
23	Open	Open ^{7^}	Open	
24	Open	Open ^{7^}	Closed ⁸	Open: 56 days (70%)
25	Open	Open ^{7^*}	Closed ⁸	Restricted: 27/56 days
26	Open	Closed ^{7,8}	Open	PM Closure: 1/27 days
27	Open	Closed ⁸	Open	<u>Closed: 24 days (30%)</u>
28	Open	Closed ⁸	Closed ⁹	Total: 80 days
29	Open	Closed ⁸	Open ^{8^}	
30	Open	Open ^{7^}	Open	^Restricted = a portion of the Beach was open
31			Open	* PM Closure = the open portion of Beach was closed

5. Local Stormwater: Rainfall (0600-0600) is 0.7"-1.5". The beach is closed for 24 hours.

7. Algae or other organic debris excessive

8. Secchi disk depth is < 0.6 m. The beach is closed until the secchi disk is ? 0.8 m.

9. Log mean fecal coliform densities in samples from the previous day are > 400 cfu/100ml, but criteria 1-8 did not require closure, or > 1000 cfu/100ml when closure occurred.